BILL NO. S-84-04-39 1 2 AN ORDINANCE approving the acquisition 3 of automotive oil, grease and other lubricants (to be ordered as needed) 4 for the City Utilities Garage of this 5 City. WHEREAS, the City Utilities Garage is in need of auto-6 motive oil, grease and other lubricants; and 7 WHEREAS, City Utilities, by and through the City's De-8 partment of Purchasing, has let bids for such acquisitions. 9 NOW, THEREFORE, BE IT ORDAINED BY THE COMMON COUNCIL OF 10 THE CITY OF FORT WAYNE, INDIANA: 11 12 SECTION 1. grease and other lubricants for the City Utilities Garage are 13 Indland Oils, Inc., Aero Oil Company, Inc. and Lassus Brothers Oil, 14 Inc. Accordingly, the bids of Indland Oils, Inc., Aero Oil Com-15 pany, Inc. and Lassus Brothers Oil, Inc. are hereby approved. 16 The items to be purchased and the amounts for same are as indi-17 cated on the attached bid documents, made a part hereof, and two 18 (2) copies of which are on file with the Office of the Department 19 of Purchasing and are available for public inspection. 20 SECTION 2. That this Ordinance shall be in full force 21 and effect from and after its passage and any and all necessary 22 approval by the Mayor. 23 24 25 26 APPROVED AS TO FORM AND LEGALITY 27 Bruce O. Boxberger, City Attorney

SPECIAL ORDINANCE NO. S- 52-84 The successful bidders for automotive oil,

Councilmember

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Reaconded by	ad the	first tim	ne in full an	d on motion by duly adopted,	read the	sedond time
by title and	d refer	red to th	ne Committee	cetyl lelell	6	and the City
Plan Commiss due legal no Indiana, on	otice,	at the Co	ouncil Chambe	Public Hearing rs, City-County	Building	, Fort Wayne, day of
			, the , 19	_, at	o'cloc	M.,E.S.
DA	TE:	4-24-8	=4	Malg	an Box	erf
				SANDRA E. KÉN		YCLERK
seconded by passage. Pro	ad the	third time	ne in full an	d on motion by, and duly ado .owing vote:	Tons pted, pla	ed on its
	A	YES	NAYS	ABSTAINED	ABSENT	TO-WIT:
TOTAL VOTES		9				
BRADBURY						
BURNS	_					
EISBART						
GiaQUINTA	_					
HENRY	_					
REDD					•	
SCHMIDT	_	_	·			
STIER	_					,
TALARICO	_			-		
DATE:	~	15-8		SANDRA E. KEN	NEDY, CIT	Medy Y CLERK
Pa	ssed an	d adopted	d by the Comm	on Council of t	he City o	f Fort
Wayne, India				ROPRIATION) (G	0	
(SPECIAL)	(ZONIN	G MAP)	ORDINANCE ((RESOLUTION) NO	.1-52	7-84
on the	15	il	_day of	May	,	1984,
		EST;		(SEAL)		
A de	1 6	! Lenne	dy	Day-	95	from 1
/ -		CITY CLI	- M	PRESIDING OFF	ICER	
Pr	esented	by me to	o the Mayor o	of the City of F	ort Wayne	, Indiana,
on the	16	al ,	day of	Try 1		19 84,
at the hour	of	1/:0	0'c]	Lock fM.	I., E.S.T.	
				Sandra !	L. Lenn	edy
				SANDRA E. KEN	NEDY, CIT	Y CLERK
Ap	proved	and sign	ed by me this	a alst day of_	May	
19 84 ,	at the	hour of	. (0	o'clock A	.M., E	.S.T.
					1	
				WIN MOSES, JE	R. MAYOR	

7.162.1													
BID	#: <u>700</u>	,	INDLAND EP/OK	AERO EP/OK	Amocio	SMITH	LEO	LASSUS FP/O L	PGB	PHOENIX	L.H.	SMITH	INDU
ENGI	NE OILS		これの大 いれの大 たでくった	aclor-	nciok Bond			nciok Bond					
1a.	SAE 10W/30	CASE	23.03	1137				11.88					0.1
·u·	0.1.2	DRUM	147.95	161.70	14795			17400					
		BULK	350	294	2,69			299					
b.	SAE 10W/40	CASE	22.22	6.51	21- 28			12.25					
0.	DAL TOWARD	DRUM						17400					
		BULK						299					
		1.0 Lit	_0.00	700	- ALT			511					
c.	SAE 20W/40	CASE	n/0	33.74	0/0			n/Q					
		DRUM	n/Q	161.70	n/0			n/Q					
		BULK	0/2	2,94	n/Q			na					
								1					
d.	SAE 20W/50	CASE	33.36	33.46	21.18			19'98					
		DRUM	18535	19525	16390			184.39					
		BULK		355	3.98			3.15					
2a.	SAE 20	CASE	18.54	2190	10/Q			17/Q					
		DRUM	14630	180.95	136.95			183.77					
		BULK	n/a	329	249			3.15					
		1	10 0 11	2100	10 7 1			10/0			7.5		3
b.	SAE 30	CASE	18.54	3140	19,14			n/a					
			132.00					174.00					
		BULK	3.58	980	3,49			9.99					
	CAR 45 // 0	CACE	100	1111	20111			1195		4.00			
C.	SAE 15/40		19.86					174.00					
		BULK	15235	100.10	179,45			968					
		מחחם	HI.E	2,00	254			Q ST					
20	SAE 30	CASE	17:104	21 48	10 7/			10.11					
Ja.	SHE 30	DRUM						00.981					
		BULK						3.23					
		DODIN	_ 300	SIL.	3,44	•		3.00					
4a.	SAE 20W/50	CASE	22 26	23.70	21.18			19.98					
14.	J 20 J.	DRUM	185.35	1974	16300			18439		- 1			
		BULK	n/Q	250	2.98			3,15					
5a.	50:1 OIL	PLT.	81.26.TD	1254	15.45			1,1800					
3			S 201.30					198,62					
b.	BIA - TCW	PLT.	81, T.S. TD	14,94	15.45			1.18 ec.					
		DRUM	s 201.30	nla	nIR			198.10					
AUT	O. TRANS FL	UID											
								1000					
1a.	DEXRON II	DRUM	14140	164.15	158.40			195.52					
		BULK	3.57	983	3.88		-	989					
	PODD (BYDD						1/4						
b.	FORD (TYPE	DDIM	147.95	1101 15	100 110			181.30	1 1 1 2 1				
		יווום עווום	3,57	10/1/2	388			3.99					
		מיזימים	017	OUR	3,00								
с.	TYPE C-3								12.00				
	LOW	DRIIM	1 147.95	154.m	191.95			198.61					
	LOW	BULK		280	249			339					
		2011		0.00									
				1				12		1	1		1

PAG	SE 2		INLAND	AERO	Amoco	SMITH	LEO	LASSUS	PRB	PHOENIX	L.H.	SMITH	INDUST
à.	TYPE C-3	DRUM	147.95	15400	nQ	•		19861					
	30W	BULK	NIQ	980	nla			3.39					
HYL	RAULIC FLUI	DS:											
1.		DRUM	147.95	161.70	147,95			198.61					
			250					3.39					
2.		DRUM BIILK	17050 n/Q	15950	250			196.61					
								169.54					
3.		BULK	131.00 10.5	373	9,44			3.58					
GRI	EASES & GEAR												
			32,05	be on	2186			31,45					
1.	PAIL KEG		72.00	82,20	73.20			103.80					
	DRUM		93800	0/0	01.056 2010			341.46 95.8a					
	CARTRIDGE		·8360	1,0160	90%3GE			9080			7		
2.	PAIL		n/Q	23.45	2380			11.06					
	KEG		14.50	138b	69.60			89.30					
	DRUM CARTRIDGE		n/0	0440	206,70 17.34/cs			7882					
			- 41/13	. (1/50	11131199			AB					
3.	KEG Ad	- B	10480	1.540	63.60			P5,07 66.01					
	DRUM		900.00	31900	188.60			2058599770					
	CARTRIDGE		+			-							
MI	SCELLANEOUS	PRODU	CTS:										
1		DRUM	10175	n10	1010			101.75					
1.		BULK	n/a	na	n/Q			1,79					
2.		DRUM	1 151.35	nia	n/a			159.50					
		BULK	ale	Na	n/Q n/Q			1.982			-		-
			Union	Kenda!	1 Amoro			Valuling	2				
					10drm								
					min.			-					
					order								
									1				
1-1-											1-2		
											1015		
							1						
		4 - 8		1					1			- No. 2011	

N/A

N/A

15.45 Case

ENGINE OILS:

1.	Passen	ger	car	and	light	truck.	API	service	SF/CC	MIL-L-46	152B
(Est	imated	Ann	ual	Quan	tity -	9,000	Gal.)				

a. SAE 10W/30 b. SAE 10W/40 c. SAE 20W/40 d. SAE 20W/50 21.18 * 150.70 2.74 2. SAE 20W/40 NO BID AD BID Case Drum Bulk a. SAE 20 N/A * 136.95 2.49 b. SAE 30 c. SAE 15/40 20.64 * 142.45 2.59 3. API Service CC. MIL-L-46152B (Est. annual quantity - 525 gal.) Case Drum Bulk a. SAE 30 19.74 * 136.95 2.49 3. API Service CC. MIL-L-46152B (Est. annual quantity - 525 gal.) Case Drum Bulk a. SAE 30 19.26 * 136.95 2.49 4. High Performance 20W/50 API Service SF/CC. (Est. annual quantity - 5,000 gal.) Case Drum Bulk a. SAE 20W/50 21.18 * 163.90 2.98 5. 2 Stroke Oil for chainsaws and lawnmowers. (Est Quant - 340 Gal.) Physophysylvy were as 50.1 Oil Physophysical strong and 1.545 Case 15.45 Case		Case	Drum	Bulk
c. SAE 20W/40 d. SAE 20W/50 21.18 * 163.90 2.98 2. Heavy Duty, API service CD/SF, MIL-L-2104C and MIL-L-46152B maximum sulfated ash - 1% by weight. (Est. annual quantity 9,000 Gal.) Case Drum Bulk a. SAE 20 N/A * 136.95 2.49 b. SAE 30 19.74 * 136.95 2.49 c. SAE 15/40 20.64 * 142.45 2.59 3. API Service CC. MIL-L-46152B (Est. annual quantity - 525 gal.) Case Drum Bulk a. SAE 30 19.26 * 136.95 2.49 4. High Performance 20W/50 API Service SF/CC. (Est. annual quantity - 5,000 gal.) Case Drum Bulk a. SAE 20W/50 21.18 * 163.90 2.98	a. SAE 10W/30	21.18	* 147.95	2.69
d. SAE 20W/50 21.18 * 163.90 2.98 2. Heavy Duty, API service CD/SF, MIL-L-2104C and MIL-L-46152B maximum sulfated ash - 1% by weight. (Est. annual quantity 9,000 Gal.) Case Drum Bulk a. SAE 20 N/A * 136.95 2.49 b. SAE 30 19.74 * 136.95 2.49 c. SAE 15/40 20.64 * 142.45 2.59 3. API Service CC. MIL-L-46152B (Est. annual quantity - 525 gal. Case Drum Bulk a. SAE 30 19.26 * 136.95 2.49 4. High Performance 20W/50 API Service SF/CC. (Est. annual quantity - 5,000 gal.) Case Drum Bulk a. SAE 20W/50 21.18 * 163.90 2.98 5. 2 Stroke Oil for chainsaws and lawnmowers. (Est Quant - 340 Gal)	b. SAE 10W/40	26.28	* 150.70	2.74
2. Heavy Duty, API service CD/SF, MIL-L-2104C and MIL-L-46152B maximum sulfated ash 1% by weight. (Est. annual quantity 9,000 Gal.) Case Drum Bulk a. SAE 20 N/A * 136.95 2.49 b. SAE 30 19.74 * 136.95 2.49 c. SAE 15/40 20.64 * 142.45 2.59 3. API Service CC. MIL-L-46152B (Est. annual quantity - 525 gal.) Case Drum Bulk a. SAE 30 19.26 * 136.95 2.49 4. High Performance 20W/50 API Service SF/CC. (Est. annual quantity - 5,000 gal.) Case Drum Bulk a. SAE 20W/50 21.18 * 163.90 2.98 5. 2 Stroke Oil for chainsaws and lawnmowers. (Est Quant - 340 Gal)	c. SAE 20W/40	NO_BID	NO BID	NO BID
### Maximum Sulfated ash 1% by weight. (Est. annual quantity 9,000 Gal.) Case Drum Bulk	d. SAE 20W/50	21.18	* 163.90	2.98
a. SAE 20 b. SAE 30 19.74 20.69 20.64 2	maximum sulfated ash 1% b	D/SF, MIL-L y weight.	-2104C and M (Est. annual	IL-L-46152B, quantity -
b. SAE 30 19.74 20.64 20.64 142.45 2.59 3. API Service CC. MIL-L-46152B (Est. annual quantity - 525 gal.) Case Drum Bulk a. SAE 30 19.26 4. High Performance 20W/50 API Service SF/CC. (Est. annual quantity - 5,000 gal.) Case Drum Bulk A. SAE 20W/50 Case Drum Bulk A. SAE 20W/50 21.18 2.49 2.49 2.49 4. High Performance 20W/50 API Service SF/CC. (Est. annual quantity - 5,000 gal.)		Case	Drum	Bulk
c. SAE 15/40 20.64 * 142.45 2.59 3. API Service CC. MIL-L-46152B (Est. annual quantity - 525 gal.) Case Drum Bulk a. SAE 30 19.26 * 136.95 2.49 4. High Performance 20W/50 API Service SF/CC. (Est. annual quantity - 5,000 gal.) Case Drum Bulk a. SAE 20W/50 21.18 * 163.90 2.98 5. 2 Stroke Oil for chainsaws and lawnmowers. (Est Quant - 340 Gal) 16 0z. Can - 24 Per Case	a. SAE 20	N/A	* 136.95	2.49
3. API Service CC. MIL-L-46152B (Est. annual quantity - 525 gal.) Case Drum Bulk a. SAE 30 19.26 * 136.95 2.49 4. High Performance 20W/50 API Service SF/CC. (Est. annual quantity - 5,000 gal.) Case Drum Bulk a. SAE 20W/50 21.18 * 163.90 2.98 5. 2 Stroke Oil for chainsaws and lawnmowers. (Est Quant - 340 Gal) 16 Oz. Can - 24 Per Case	b. SAE 30	19.74	* 136.95	2.49
Case Drum Bulk a. SAE 30 19.26 * 136.95 2.49 4. High Performance 20W/50 API Service SF/CC. (Est. annual quantity - 5,000 gal.) Case Drum Bulk a. SAE 20W/50 21.18 * 163.90 2.98 5. 2 Stroke Oil for chainsaws and lawnmowers. (Est Quant - 340 Gal) 16 Oz. Can - 24 Per Case	c. SAE 15/40	20.64	* 142.45	2.59
a. SAE 30 19.26 * 136.95 2.49 4. High Performance 20W/50 API Service SF/CC. (Est. annual quantity - 5,000 gal.) Case Drum Bulk a. SAE 20W/50 21.18 * 163.90 2.98 5. 2 Stroke Oil for chainsaws and lawnmowers. (Est Quant - 340 Gal) 16 Oz. Can - 24 Per Case	3. API Service CC. MIL-L-46152	B (Est. ann	nual quantity	- 525 gal.)
4. High Performance 20W/50 API Service SF/CC. (Est. annual quantity - 5,000 gal.) Case Drum Bulk a. SAE 20W/50 21.18 * 163.90 2.98 5. 2 Stroke Oil for chainsaws and lawnmowers. (Est Quant - 340 Gal) 16 Oz. Can - 24 Per Case		Case	Drum	Bulk
Quantity - 5,000 gal.) Case Drum Bulk a. SAE 20W/50 21.18 * 163.90 2.98 5. 2 Stroke Oil for chainsaws and lawnmowers. (Est Quant - 340 Gal) 16 Oz. Can - 24 Per Case	a. SAE 30	19.26	* 136.95	2.49
a. SAE 20W/50 21.18 * 163.90 2.98 5. 2 Stroke Oil for chainsaws and lawnmowers. (Est Quant - 340 Gal) 16 Oz. Can - 24 Per Case	4. High Performance 20W/50 quantity - 5,000 gal.)	API Servic	ce SF/CC. (Est. annual
5. 2 Stroke Oil for chainsaws and lawnmowers. (Est Quant - 340 Gal) 16 Oz. Can - 24 Per Case		Case	Drum	Bulk
16 Oz. Can - 24 Per Case	a. SAE 20W/50	21.18	* 163.90	2.98
15.45 CdSe	5. 2 Stroke Oil for chainsaws a 16 Oz. Can - 24 P a. 50:1 Oil RAMARKIMEN X	er Case	es. (Est Quan	t - 340 Gal)

Drums:

Drums:

b. BIA-TCW Oil

16 Oz. Can - 24 Per Case

Raxantinaxx txxxx

1. Transmission Fluid: (Est Annual Quant - 2,800 Gal.)

	Drum	Bulk
a. Dexron II	* 158.40	2.88
b. Ford (Type "F")	* 158.40	2.88
c. Type C-3 10W	* 191.95	3.49
d. Type C-3 30W	NO BID	NO BID

HYDRAULIC FLUIDS:

1. For use in high pressure, high speed hydraulic systems. Meets Service Requirements M2C48A. (Est. Annual Quantity - 1,500 Gal.)

		Drum	Bulk	
	*	147.95	2.69	

2. For use in Transmissions, Final drives, and hydraulic systems of tractors employing a common Fluid reservoir. Meets Service Requirements MC2C4lA, M2C53A, M2Cl34B, and JlCl45. (Est. Annual Quantity - 1,500 Gal.)

	Drum	Bulk
*	142.45	2.59

3. Industrial hydraulic oil of 200-300 SUS @ 100F with rust and oxidation inhibitors and having a pour point of -25F or lower. (Est Annual Quantity - 1,200 Gal.)

Drum	Bulk
* 134.20	2.44

GREASES AND GEAR LUBRICANTS:

1. Lithium soap grease containing molybdenum disulphide NLGI #2, may contain E.P. additives. (Est. Annual Quantity - 2,900 lb.)

35# Pail	120# Keg	400# Drm	14 1/2 oz Cartridge
24.85	73.20	230.10	20.83 Case

2. Lithium soap grease, non 1,800 lb.)	E.P. NLGI #2.	(Est. Annua	l Quantity
35# Pail	120# Keg	400# Drm	14 1/2 oz Cartridge
23.80	69.60	206.70	17.34
3. API GL-5 Gear Lube. MIL-L-	2105C (Est. A	nnual Quan	2,200 lb.)
		120# Keg	Drum
a. SAE 80W/90:		* 63.60	188.60
b. SAE 85W/140:		* 63.60	188.60
MISCELLANEOUS PRODUCTS:			
1. Stoddard solvent, mineral ferably meeting Rule 66 require			
		Drum	Bulk
		NO RID	
2. Ethylene Glycol permanent a 50% mixture yields a -34F free:			
		Drum	Bulk
		NO BID	

QUESTIONNAIRE:

Bidder must list the Brand name and product name for each item bid, as well as a description of the product when an item is bid as an alternate.

ENGINE	OILS:
DITOTIVE	OTTO.

1.	a	AMOCO MV MOTOR OIL
	b	AMOCO LDO MOTOR OIL
	c	NO-BID
	d	AMOCO MV MOTOR OIL
2.	a	AMOCO 300 MOTOR OIL
	b	AMOCO 300 MOTOR OIL
	c	AMOCO 300 MOTOR OII
3.	a	AMOCO 200 MOTOR OIL
4.	a	AMOCO MV MOTOR OIL
5.	a	AMOCO OUTBOARD SNOWMOBILE OU
	b	AMOCO OUTBOARD SNOWMOBILE OIL
AU'	TOMATIC	TRANSMISSION FLUID:
1.	a	AMOCO DEXRON II
	b	AMOCO ATF TYPE F
		AMOCO C-3 FLUID
	ā.	NO BID
HY		FLUIDS:
1.		AMOCO MV MOTOR OIL
		AMCCO 1000 fluid
3.		AMERICAN INDUSTRIAL OIL
		AND GEAR LUBRICANTS:
1.		AMOCO MOLYLITH GREASE
2.		AMOCO LITHIUM MULTI-PURPOSE GREASE

Amoco

3. a	AMOCO MULTI-PURPOSE GEAR LU	BE			
b	AMOCO MULTI-PURPOSE GEAR LU	BE.			
MISCELI	LANEOUS PRODUCTS:				
1	NO BID				
2	NO BID			N. Carlotte	
•		Drum D	eposits	: \$ 20.00	*

ENGINE OILS:

ENGINE OILS:	a a : abt truck.	API	service	SF/CC	MIL-L-46152B.
1. Passenger car (Estimated Annual	Quantity - 9,000	Gal.)		Desim	Bulk

timated Amada 2	Case (12 qts./case) \$11.88	Drum (55 gal.) \$174.00	Bulk (per gal.) \$2.99
a. SAE 10W/30	\$11.00	<u> </u>	
	\$12.28	\$174.00	\$2.99
b. SAE 10W/40	412,20	NT / A	N/A
2017/40	N/A	N/A	11/ 11
c. SAE 20W/40		7.0	\$3.15
d. SAE 20W/50	\$12.28	\$184.39	D) •1)

2. Heavy Duty, API service CD/SF, MIL-L-2104C and MIL-L-46152B, maximum sulfated ash - - 1% by weight. (Est. annual quantity -9,000 Gal.)

	ar.		Case (12 qts./case)	Drum (55 gal.) \$183.77	Bulk (per gal.) \$3.15
a.	SAE	20			
	SAE	30	N/A	\$174.00	\$2.99
			\$11.95	\$174.00	\$2.99
C.	SAE	15/40	台下エ・コン		•

API Service CC. MIL-L-46152B (Est. annual quantity - 525 gal.)

Drum (12 qts./case) (55 gal.) (per gal.) \$11.61 \$189.00 a. SAE 30

API Service SF/CC. (Est. annual High Performance 20W/50 quantity - 5,000 gal.)

Drum Case (12 qts./case) (55 gal.) (per gal.) \$12.28 \$184.39 \$3.15 a. SAE 20W/50

2 Stroke Oil for chainsaws and lawnmowers. (Est Quant - 340 Gal) 5.

\$1.18/qt. Plastic Qts.: a. 50:1 Oil \$198.62/Drum Drums:

\$1.18/Qt. Plastic Qts.: b. BIA-TCW Oil \$198.62/Drum Drums:

1. Transmission Fluid: (Est Annual Quant - 2,800 Gal.)

a. Dexron II	Drum (55 gal.) \$195.52	Bulk (per gal.) \$2.99
b. Ford (Type "F")	\$181.30	\$2.99
c. Type C-3 10W	\$198.61	\$3.39
d. Type C-3 30W	\$198.61	\$3.39

HYDRAULIC FLUIDS:

1. For use in high pressure, high speed hydraulic systems. Meets Service Requirements M2C48A. (Est. Annual Quantity - 1,500 Gal.)

Drum	Bulk
(55 gal.)	(per gal.)
\$198.61	\$3.39

2. For use in Transmissions, Final drives, and hydraulic systems of tractors employing a common Fluid reservoir. Meets Service Requirements MC2C4lA, M2C53A, M2Cl34B, and JlCl45. (Est. Annual Quantity - 1,500 Gal.)

Drum	Bulk
(55 gal.)	(per gal.)
\$198.61	\$3.39

3. Industrial hydraulic oil of 200-300 SUS @ 100F with rust and oxidation inhibitors and having a pour point of -25F or lower. (Est Annual Quantity - 1,200 Gal.)

Drum	Bulk
(55 gal.)	(per gal.)
\$169.54	\$2.88

GREASES AND GEAR LUBRICANTS:

 Lithium soap grease containing molybdenum disulphide NLGI #2, may contain E.P. additives. (Est. Annual Quantity - 2,900 lb.)

	0# Keg 400#	
\$31.45 \$3	103.80 \$341	.46 \$.95

2. Lithium soap grease, non E.P. NLGI #2. (Est. Annual Quantity - 1,800 lb.)

14 1/2 oz · Cartridge \$11.06 \$82.20 \$269.46 \$.78

3. API GL-5 Gear Lube. MIL-L-2105C (Est. Annual Quan. - 2,200 lb.)

120# Keg Drum

a. SAE 80W/90:

\$70.20

\$225.85

b. SAE 85W/140:

\$70.74

\$227.70

MISCELLANEOUS PRODUCTS:

1. Stoddard solvent, mineral spirits, minimum 100F flashpoint preferably meeting Rule 66 requirements.(Est Quant - 1,200 Gal)

Drum (55 gal.) (per gal.) \$101.75 \$1.79

2. Ethylene Glycol permanent antifreeze. When mixed with water at a 50% mixture yields a -34F freezing point. (Est Quant - 2,000 gal.)

Drum Bulk (55 gal.) (per gal.) \$159.50 \$2.85

QUESTIONNAIRE:

Bidder must list the Brand name and product name for each item bid, as well as a description of the product when an item is bid as an alternate.

ENGINE	OILS	:

1.	a.	VALVOLINE ALL-CLIMATE HD MOTOR OIL	
	b.	VALVOLINE ALL-CLIMATE HD MOTOR OIL	
	c.	N/A	
	đ.	VALVOLINE ALL-CLIMATE HD MOTOR OIL	
2.	a.	VALVOLINE ALL-FLEET MOTOR OIL	
	b.	VALVOLINE ALL-FLEET MOTOR OIL	
	c.	VALVOLINE ALL-FLEET MOTOR OIL	
3.	a.	VALVOLINE ALL-FLEET PLUS MOTOR OIL	
4.	a.	VALVOLINE ALL-CLIMATE HD MOTOR OIL	
5.	a.	VALVOLINE 2-CYCLE OIL	
	b.	VALVOLINE 2-CYCLE OIL (BIA-TCW OIL)	
AUTOMATIC TRANSMISSION FLUID:			
1.	a.	VALVOLINE TYPE D DEXTRON II	
	b.	VALVOLINE TYPE F	
	c.	VALVOLINE UNITRAC FLUID	
	đ.	VALVOLINE UNITRAC FLUID	
Н	ZDRA	ULIC FLUIDS:	
1.		VALVOLINE UNITRAC FLUID	
2	•	VALVOLINE UNITRAC FLUID	
3	•	VALVOLINE ISO 46 HYDRAULIC OIL	
G	REAS	SES AND GEAR LUBRICANTS:	
1		VALVOLINE MOLY EP GREASE	
2		VALVOLINE MULTI-LUBE LITHIUM EP GREASE	

2		VALVOLINE MULTI-PURPOSE GEAR-LUBE 80W/90
3 •		VALVOLINE MULTI-PURPOSE GEAR-LUBE 85W/140
	b.	VALVODINE HODII 1 024 0
ΜI	SCEI	LANEOUS PRODUCTS:
1.		ASHLAND RULE 66 MINERAL SPIRITS
2.		BARTON CHEMICAL-PERMANENT A/F
		Drum Deposits: \$ 12.00/ea.

ENGINE OILS:		truck.	API	service	SF/CC	MIL-L-46152B.
engine oils: 1. passenger car (Estimated Annual	and light Quantity -	9,000	Gal.)		Drum	Bulk

Passenger our Qua	ntity - 9,0	00 0-	Drum	Bulk
imated		Case		2.94/ga2.
		11.37	161.70	2.94/8021
a. SAE 10W/30	12/1 qt.		168.30	3.06/gal.
	12/1 qt.	11.73	100.50	- 01/507
b. SAE 10W/40	·	22.74	161.70	2.94/gal.
	24/1 qt.		205.25	3.55/gal.
c. SAE 20W/40	a), /2 at	23.46	195.25	
d. SAE 20W/50	24/1 qt.			MIL-L-46152B
			or over and	WITT-II FOR

2. Heavy Duty, API service CD/SF, MIL-L-2104C and MIL-L-46152B, maximum sulfated ash - - 1% by weight. (Est. annual quantity - 9,000 Gal.)

00 Gal.)			Drum	Bulk
J0 Ca-		Case	- 00 05	3.29/gal.
	24/1 qt.	21.90	180.95	
a. SAE 20	24/1 do.	21.90	154.00	2.80/gal.
	214/1 qt.	21.90	166.10	3.02/gal.
b. SAE 30	24/1 qt.	24.12	180.10	
c. SAE 15/40	24/1 900			v - 525 gal.

3. API Service CC. MIL-L-46152B (Est. annual quantity - 525 gal.)

API Service CC.	1111	Case	Drum	Bul	
			150.15	2.7	73/gal.
	24/1 qt.	21.48	150.17	_	
a. SAE 30	27/2 4		CP/CC.	(Est.	annual

4. High Performance 20W/50 API Service SF/CC. (Est. annual quantity - 5,000 gal.)

tity - 5,000 gal.	,		Drum	Bulk
C 1 0 1		Case	- 07 15	3.59/gal.
	24/1 qt.	23.70	197.45	
a. SAE 20W/50	24/1 400		. 0	st - 340 Gal

5. 2 Stroke Oil for chainsaws and lawnmowers. (Est Quant - 340 Gal)

2 Stroke Oil for	chainsaws and -	12.54
a. 50:1 Oil	plastic Qts.:	N/A
a. 50.1 011	Drums:	14.94
b.,BIA-TCW Oil	Plastic Qts.:	N/A
D. CDIA 1000	Drums:	

1. Transmission Fluid: (Est Annual Quant - 2,800 Gal.)

Transmission	Drum	Bulk
	161.15	2.93/gal.
a. Dexron II	161.15	2.93/gal.
b. Ford (Type "F")	154.00	2.80/gal.
c. Type C-3 10W	154.00	2.80/gal.
d. Type C-3 30W		

HYDRAULIC FLUIDS:

1. For use in high pressure, high speed hydraulic systems. Meets Service Requirements M2C48A. (Est. Annual Quantity - 1,500 Gal.)

Drum	Bulk
161.70	2.94/gal.

2. For use in Transmissions, Final drives, and hydraulic systems of tractors employing a common Fluid reservoir. Meets Service Requirements MC2C4lA, M2C53A, M2Cl34B, and JlCl45. (Est. Annual Quantity -1,500-Gal.)

Drum	Bulk
159.50	2.90/gal.

3. Industrial hydraulic oil of 200-300 SUS @ 100F with rust and exidation inhibitors and having a pour point of -25F or lower. (Est Annual Quantity - 1,200 Gal.)

Drum	Bulk
149.60	2.72/gal.

GREASES AND GEAR LUBRICANTS:

Lithium soap grease containing molybdenum disulphide NLGI #2, may contain E.P. additives. (Est. Annual Quantity - 2,900 lb.)

	120# Keg	400# Drm	14 1/2 oz Cartridge
35# Pail		N/A	1.01 each
25.90	82.20		

Aero

2. Lithium soap grease, non E.P. NLGI #2. (Est. Annual Quantity -1,800 lb.) 14 1/2 oz

	120# Keg	400# Drm	Cartridge
35# Pail	TSO# Med		.94 each
23.45	73.80	238.00	

3. API GL-5 Gear Lube. MIL-L-2105C (Est. Annual Quan. - 2,200 lb.) 120# Kea Drum

Ari 62	120# Keg	Drum
	65.40	212.00 (1)
a. SAE 80W/90:	65.40 (1)	212.00 (1)
054/1/0:		

b. SAE 85W/140:

(1) Special Order

MISCELLANEOUS PRODUCTS:

1. Stoddard solvent, mineral spirits, minimum 100F flashpoint preferably meeting Rule 66 requirements. (Est Quant - 1,200 Gal)

Drum	Bulk
No	Bid

2. Ethylene Glycol permanent antifreeze. When mixed with water at a 50% mixture yields a -34F freezing point. (Est Quant - 2,000 gal.)

Drum	Bulk
No	Bid

Aero

QUESTIONNAIRE:

Bidder must list the Brand name and product name for each item bid, as well as a description of the product when an item is bid as an alternate.

ENGINE OILS:

ı.	a	Kendall Superb 100	SAE 10w30
	b	Kendall Superb 100	SAE 10w40 · .
	c	Kendall Superb 100	SAE 20w40
	d	Kendall Superb 100	SAE 20w50
2.	a	Kendall Super D III	
	b	Kendall Super D HII	
	c	Kendall Super D III	
3.	a	Kendall FL	
4.	a	Kendall GT-l	
5.	a	Kendall 50:1 0.B.	·
	b	Kendall GT-1 (BIA)	
AUT	COMATIC	TRANSMISSION FLUID:	•
1.	a	Kendall Dexron A.T.F.	
	b	Kendall Ford A.T.F.	
	c	Kendall Super D III	
	d	Kendall Super D III	
HYI	ORAULIC	: FLUIDS:	
1.		Kendall FL 10/30	
2.		Kendall Hyken 052	
3.		Kendall Kencil AW 46	
GR.	EASES A	AND GEAR LUBRICANTS:	
1.	•	Kenlube L-424	
2.		Kenluhe I421	

Aero

3.	a.	Kendall NSMP	
	b.	Kendall NSMP	
мт	SCET	LLANEOUS PRODUCTS:	
1.		N/A	
2.		N/A	
_ •			
			Drum Deposits: \$ **

** No drum deposit, however drums remains property of Aero Oil Company, Inc., and will be picked up when empty.

Prices firm for 90 days from bid date, thereafter any direct increase or decrease from Kendall Refining Co. to Aero Oil Co. will be passed on to the City of Fort. Wayne..

<pre>Passenger car (Estimated Annual)</pre>	- 1:-bt tril	ck. API	service	SF/CC	MIL-L-46152B.
1. Passenger car	Quantity - 9,0	000 Gal.)			Bulk
(ESCIMACO		0-00		Drum	2

timated Annual Quantity	0	Drum	Bulk
	Case		2,50
	22,02	147.95	
a. SAE 10W/30	23 23	152,35	2.58
b. SAE 10W/40	NA	NIA	N/A
c. SAE 20W/40	2226	185.35	N/A
d. SAE 20W/50			- 4C152B

2. Heavy Duty, API service CD/SF, MIL-L-2104C and MIL-L-46152B, maximum sulfated ash - 1% by weight. (Est. annual quantity - 9,000 Gal.)

00 Gal.)	0.00	Drum	Bulk
	Case	146.30	NIA
	18,54	146,30	-11-
a. SAE 20	18.54	132,00	2,58
b. SAE 30	19.86	152,35	2.64
c. SAE 15/40	777.5		- 1

3. API Service CC. MIL-L-46152B (Est. annual quantity - 525 gal.)

a. SAE 30 Case Drum Bulk

17.64 136.40 2.40

4. High Performance 20W/50 API Service SF/CC. (Est. annual quantity - 5,000 gal.)

a. SAE 20W/50 Case Drum Bulk

22,26 /85,35 N/A

5. 2 Stroke Oil for chainsaws and lawnmowers. (Est Quant - 340 Gal)

a. 50:1 0il Plastic Qts.: (24/19th) 27./8

Drums: 27./8

b. BIA-TCW 0il Plastic Qts.: 20/.30

Drums:

1. Transmission Fluid: (Est Annual Quant - 2,800 Gal.)

	Drum	Bulk
a. Dexron II	147.45	2,57
b. Ford (Type "F")	147.95	
c. Type C-3 10W	147.95	
d. Type C-3 30W	147.95	N/A

HYDRAULIC FLUIDS:

1. For use in high pressure, high speed hydraulic systems. Meets Service Requirements M2C48A. (Est. Annual Quantity - 1,500 Gal.)

SUPER 10/30 Drum Bulk
147,95 2,50

2. For use in Transmissions, Final drives, and hydraulic systems of tractors employing a common Fluid reservoir. Meets Service Requirements MC2C4lA, M2C53A, M2Cl34B, and JlCl45. (Est. Annual Quantity - 1,500 Gal.)

Drum Bulk
170,50 N/A

3. Industrial hydraulic oil of 200-300 SUS @ 100F with rust and oxidation inhibitors and having a pour point of -25F or lower. (Est Annual Quantity - 1,200 Gal.)

Drum Bulk
/2/,00 2,09

GREASES AND GEAR LUBRICANTS:

1. Lithium soap grease containing molybdenum disulphide NLGI #2, may contain E.P. additives. (Est. Annual Quantity - 2,900 lb.)

35# Pail	120# Keg	400# Drm	14 1/2 02 Cartridge	
22,05	72.00	228,00	83 + Auc Case	ite
			33,20 CAN	1.40

2.	Lithium	soap	grease,	non	E.P.	NLGI	#2.	(Est.	Annual	Quantity	-
1,80	0 lb.)										

14 1/2 oz 35# Pail 120# Keg 400# Drm Cartridge M/A 64,50 N/A

API GL-5 Gear Lube. MIL-L-2105C (Est. Annual Quan. - 2,200 lb.)

120# Keg

Drum

a. SAE 80W/90:

64.80 200,00

b. SAE 85W/140:

64.80 200,00

MISCELLANEOUS PRODUCTS:

Stoddard solvent, mineral spirits, minimum 100F flashpoint preferably meeting Rule 66 requirements.(Est Quant - 1,200 Gal)

Drum

Bulk

101,75 N/A

2. Ethylene Glycol permanent antifreeze. When mixed with water at a 50% mixture yields a -34F freezing point. (Est Quant - 2,000 gal.)

Drum

151,25 2,65

QUESTIONNAIRE:

Bidder must list the Brand name and product name for each item bid, as well as a description of the product when an item is bid as an alternate.

ENGINE	OILS	:

1. a.	UNION SUPER 10W/30
b.	UNION SUPER 10W/40
	N/A
đ.	UNION HIGH PERFORMANCE 20W/50
2. a.	UNION GUARDOL
b.	UNION GUARDOL
c.	UNION GUARDOL
	UNION HEAVY DUTY
4. a.	UNION HIGH PERFORMANCE 20 W/50
	UNION UNIMIX 2 CYCLE
	UNION UNIMIX 2 CYCLE
AUTOMA	ATIC TRANSMISSION FLUID:
1. a.	UNION DEXRON TE
b.	UNTON ATE TYPE "F"
C.	UNION C-3 10
	UNION 6-3 30
	ULIC FLUIDS:
1	UNION SUPER 10W/30
	MANA LIVINPAULIC TRACTOR
2	UNION UNAX AW 215 (150 46)
3	UN 10 10 CANTES.
GREAS	SES AND GEAR LUBRICANTS:
1	UNION MP AUTOMOTIVE #12
2	UNION UNOBA F

b. UNION	1 1			
MISCELLANEOUS PRODUC	CTS:			
1. SUNOCO 1 2. CHEM CEN	MINERAL	PERM		

Drum Deposits: \$ 15.00

REFUNDABLE IF DRUM

RETURNED IN REUSABLE

CONDITION

BILL NO.	3-04-04-39
	REPORT OF THE COMMITTEE ON CITY UTILITIES
WE, YOUR COM	
ORDINANCE	approving the acquisition of automotive oil, grease and
other lubri	cants (to be ordered as needed) for the City Utilities
Garage of t	his City
•	
HAVE HAD SAI	D ORDINANCE UNDER CONSIDERATION AND BEG LEAVE TO REPORT
BACK TO THE	COMMON COUNCIL THAT SAID ORDINANCE Do PASS.
THOMAS C.	HENRY, CHAIRMAN
MARK E. Gi	LAQUINTA, VICE CHAIRMAN Mul Galuna
CHARLES B.	REDD Ellefen 3. Reserve
JAMES S. S	STIER
DONALD J.	SCHMIDT

DIGEST SHEET

DIGEST SHEET SHEET SHEET
TITLE OF ORDINANCE Special Ordinance Security Special Ordinance
DEPARTMENT REQUESTING ORDINANCE Purchasing Dept.
SYNOPSIS OF ORDINANCE An ordinance approving the awarding of bids with respect
to the purchase of automotive oil, grease and other lubricants for the City Utilities
Garage of the City of Fort Wayne, Indiana.
EFFECT OF PASSAGE The purchase of these lubricants will allow the City Utilities
Garage to properly maintain the city vehicle fleet.
EFFECT OF NON-PASSAGE Without these lubricants , the City Utilities Garage
will be unable to keep city vehicles properly maintained.
MONEY INVOLVED (Direct Costs, Expenditures, Savings)
ASSIGNED TO COMMITTEE (President)